CLAIMS

What is claimed is:



- A method for establishing secured roaming among a wireless station, a first and a second access points, comprising:
 - a. the first access point requesting a first ticket from an authentication server and using the first ticket to establish a first secured session with the wireless station; and
 - b. in response to a second ticket request from the wireless station through
 the first secured session, the first access point forwarding the second
 ticket request to the authentication server and relaying a resulting second
 ticket from the authentication server to the wireless station.
- 2. The method according to claim 1, the method further comprises:

 applying the second ticket and a group identity shared by the first and the second access points to establish a second secured session between the wireless station and the second access point.
- 3. The method according to claim 1, the method further comprises:
 - a. the authentication server dynamically generating a first and a second session keys to include in the first and the second tickets, respectively;

b. the authentication server encrypting the first and the second tickets with a

4. The method according to claim 3, the first and the second session keys have limited lifetime.

5. The method according to claim 3, the method further comprises:

first and a second encryption keys.

- a. the first access point appending application specific information to the second ticket to formulate a combined message; and
- b. the first access point encrypting the combined message with the first session key.
- 6. The method according to claim 5, the application specific information further comprises the first access point's selected time and random number.
- 7. An access point in a secured wireless roaming system, comprising:
 - a. an antenna;

and

- b. a filter coupled to the antenna;
- c. a receiver and a transmitter coupled to the filter; and

- d. a control unit coupled to the receiver and the transmitter and coupled to a wired-network connection interface, wherein the control unit further comprises an authentication protocol engine that
 - requests a first ticket from an authentication server and uses
 the first ticket to establish a first secured session with a
 wireless station; and
 - ii. in response to a second ticket request from the wireless station through the first secured session, forwards the second ticket request to the authentication server and relays a resulting second ticket from the authentication server to the wireless station.
- 8. The access point according to claim 7, the control unit further comprises: an encryption/decryption engine to decrypt the second ticket request before the authentication protocol engine forwards the second ticket request.
- 9. The access point according to/claim 7, wherein the authentication server further:
 - a. dynamically generates a first and a second session keys to include in the first and the second tickets, respectively; and

- b. encrypts the first and the second tickets with a first and a second encryption keys.
- 10. The access point according to claim 9, the first and the second session keys have limited lifetime.
- 11. The access point according to claim 8, further comprises:
 - a. the authentication protocol engine to append application specific information to the second ticket to formulate a combined message; and
 - b. the encryption/decryption engine to encrypt the combined message with the first session key.
- 12. The access point according to claim 11, the application specific information further comprises the access point's selected time and random number.
- 13. A wireless station in a secured wireless roaming system, comprising:
 - a. an antenna;
 - b. a filter coupled to the antenna;
 - c. a receiver and a transmitter coupled to the filter; and
 - d. a control unit coupled to the receiver and the transmitter, wherein the

control unit further comprises an authentication protocol engine that requests a second ticket from an authentication server via an access point after having used a first ticket to establish a first secured session with the access point.

- 14. The wireless station according to claim 13/comprising:

 the authentication protocol engine to apply the second ticket and a group
 identity shared by the first and a second access points to establish a second
 secured session with the second access point.
- 15. A secured wireless roaming system, comprising:

a wired medium;

a wireless medium;

an authentication server coupled to the wired medium;

a wireless station coupled to the wireless medium; and

an access point coupled to the wireless medium and the wired medium,

wherein the access point comprises:

i. a first control unit, comprising a first authentication protocol engine to request a first ticket from the authentication server and use the first ticket to establish a first secured session with the

wireless station; and

- ii. in response to a second ticket request from the wireless station through the first secured session, to forward the second ticket request to the authentication server and relays a resulting second ticket from the authentication server to the wireless station.
- 16. The secured wireless roaming system according to claim 15, wherein the wireless station further comprises:

 a second authentication protocol engine to apply the second ticket and a group identity shared by the first and a second access points to establish a second secured session with the second access point.
- 17. The secured wireless roaming system according to claim 15, the first control unit further comprises:

 an encryption/decryption engine to decrypt the second ticket request before the authentication protocol engine forwards the second ticket request.
- 18. The secured wireless roaming system according to claim 15, wherein the authentication server further:
 - a. dynamically generates a first and a second session keys to include in the

first and the second tickets, respectively; and

- b. encrypts the first and the second tickets with a first and a second encryption keys.
- 19. The secured wireless roaming system according to claim 17, the first and the second session keys have limited lifetime.
- 20. The secured wireless roaming system according to claim 17, further comprising:
 - a. the first authentication protocol engine to append application specific information to the second ticket to formulate a combined message; and
 - c. the first encryption/decryption engine to encrypt the combined message with the first session key.
- 21. The access point according to claim 20, the application specific information further comprises the access point's selected time and random number.